WEB SITE FOR GLUCOSE MONITORING

ABSTRACT OF THE DISCLOSURE

A computer implemented system for monitoring and analyzing data downloaded from a user's glucose monitor is disclosed. The computer system operates over the Internet to implement a data receptor form on screens accessible to a community of users. The system obtains manually entered data and receives the data downloaded from each user accessing the site presented to a community of users. Manually entered data such as times and components of meals and drug doses and times are plotted against the users glucose levels which are electronically downloaded into the system. Analyzed data are provided back to the user and/or the user's caregiver to provide information on how medications, foods, and exercise programs can be adjusted and timed to stabilize glucose levels and minimize symptoms from diabetes.

15

10

5

F:\DOCUMENT\AERX (Aradigm)\085CIP\AERX-085CIP appln.doc